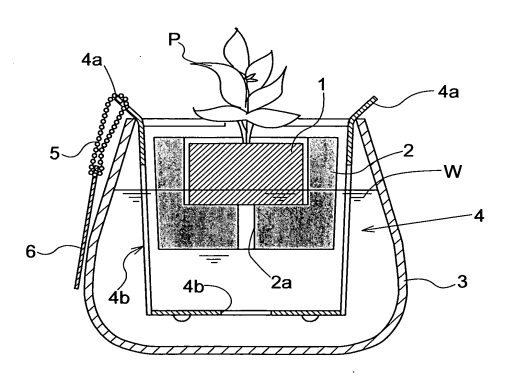


FIG.2



BEST AVAILABLE COPY

FIG.3

		5					
	Comparison Example 1	Comparison Example2	Comparison Example3	Comparison Example4	Comparison Example5	Comparison Comparison Comparison Comparison Comparison Comparison Comparison Example1 Example2 Example3 Example4 Example5 Example6 Example7	Comparison Example7
water-retentive filling material under water retaining condition (peat moss) (weight parts)		100	100	100	100	100	100
urethane prepolymer (weight parts)	. 5	17	20	9.99	100	120	150
polyester type polyol (weight parts)	0 (0	0	0	0	0	0
polyether type polyol (weight parts)	0 (0	0	0	0	0	0
water (weight parts)	800	800	800	008	800	800	800
ratio of water-retentive filling material under water retaining condition(%)	95.2	85.5	66.7	60.0	50.0	45.5	40.0
ratio of urethane prepolymer(%)	4.8	14.5	33.3	40.0	20.0	54.5	0.09
ratio of polyol(%)	0	0	0	0	0	0	0
dry peat moss (weight parts	09 (09	09	09	09	09	09
ratio of water-retentive filling material under dry condition(%)	92.3	77.9	54.5	47.4	37.5	33.3	28.6
ratio of urethane prepolymer(%)	7.7	22.1	45.5	52.6	62.5	66.7	71.4
ratio of polyol(%)	0	0	0	0	0	0	0
density(kg/m³)	100	92	87	7.7	7.1	65	62
shape retentivity	×	×	×	0	0	0	0
hardness(N)			70	47	43	35	39
restoring force (N)			9	11	9	5	င
water absorptivity (%)	80	70	34	33	30	21	25
cultivation evaluation (standard cultivation)	×	٥	٥	7	٥	×	×
cultivation evaluation (waterculture)	×	×	٥	٥	٥	×	٥

FIG.4

	Example1	Example2	Example3	Example4	Example5	Example6	Example7	Example8	Example9	Example6 Example7 Example8 Example9 Example10
water-retentive filling material under water retaining condition (peat moss) (weight parts)	100	100	180	100	100	100	100	100	100	100
urethane prepolymer (weight parts)	100	100	120	120	120	120	120	120	120	120
polyester type polyol (weight parts)	20	0	3	1	3	10	70	120	170	200
polyether type polyol (weight parts)	0	20	0	0	0	0	0	0	0	0
water (weight parts)	800	800	1440	800	800	800	800	800	008	800
ratio of water-retentive filling material under water retaining condition(%)	45.45	45.45	59.4	45.2	44.8	43.5	34.5	29.4	25.6	23.8
ratio of urethane prepolymer(%)	45.45	45.45	39.6	54.3	53.8	52.2	41.4	35.3	30.8	28.6
ratio of polyol(%)	9.1	9.1	6:0	0.5	1.3	4.3	24.1	35.3	43.6	47.6
dry peat moss (weight parts)	09	90	108	60	60	60	09	60	90	09
ratio of water-retentive filling material under dry condition(%)	33.3	33.3	46.8	33.1	32.8	31.6	24.0	20.0	17.1	15.8
ratio of urethane prepolymer(%)	55.6	55.6	51.9	66.3	65.6	63.1	48.0	40.0	34.3	31.6
ratio of polyol(%)	11.1	11.1	1.3	9.0	1.6	5.3	28.0	40.0	48.6	52.6
density(kg/m³)	78	77	78	64	99	69	96	109	135	140
shape retentivity	0	۵	0	0	0	0	0	0	0	0
hardness (N)	31	35	37	30	28	30	29	30	36	38
restoring force(N)	5	4	8	9	5	5.5	6.5	4	7	7
water absorptivity (%)	55	50	50	35	40	46	62	70	75	75
cultivation evaluation (standard cultivation)	0	0	٥	٥	٥	٧	0	0	٥	٥
cultivation evaluation (waterculture)	٥	0	0	0	0	0	Δ	×	×	×